

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Previously Presented) A network client having instructions embodied in computer-readable medium that, when executed, cause a processor to manifest content received over a network of computers, the network client comprising:

a scanner component configured to access an input content stream representing at least a layout source document via a network connection to extract renderable content from the layout source document, the renderable content being associated with at least one particular grammar;

a parsing component coupled to the scanner component configured to parse the renderable content and determine whether the renderable content includes one or more malformed expressions; and

a replaceable document type definition component configured to, based on a determination that the renderable content includes a malformed expression:

select a particular layout document type definition for the renderable content from among multiple layout document type definitions, the particular layout document type definition corresponding to the at least one particular grammar, and

control the parsing component to parse the renderable content based on the particular layout document type definition to transform at least one of the malformed expressions included in the renderable content to a well-formed expression capable of being rendered.

2. (Previously Presented) The network client according to claim 1, the particular layout document type definition corresponds to a definition for HTML documents

3. (Previously Presented) The network client according to claim 1, the particular layout document type definition corresponds to a definition for XML documents.

4. (Previously Presented) The network client according to claim 1, wherein the network connection is one that receives the content stream from an Internet site.

5. (Previously Presented) The network client according to claim 4, wherein the Internet site is a world wide web site.

6. (Previously Presented) The network client according to claim 1, wherein the grammar defines a well-formed document parsable by the parsing component.

7. (Previously Presented) A method for manifesting content received via a network, comprising:

- accessing an input content stream via a network connection to receive renderable content from the input content stream, the input content stream representing at least a layout source document, the renderable content being associated with at least one particular grammar;

- determining whether the renderable content includes one or more malformed expressions;

- based on a determination that the renderable content includes a malformed expression, selecting a particular layout document type definition for the renderable content from among multiple layout document type definitions, the particular layout document type definition corresponding to the at least one particular grammar; and

- parsing the renderable content based on the particular layout document type definition to transform at least one of the malformed expressions included in the renderable content to a well-formed expression capable of being rendered.

8. (Previously Presented) The method according to claim 7, wherein the particular layout document type definition corresponds to a definition for HTML type documents.

9. (Previously Presented) The method according to claim 7, wherein the particular layout document type definition corresponds to a definition for XML documents.

10. (Previously Presented) The method according to claim 7, wherein the network connection is one that receives the content stream from an Internet site.

11. (Previously Presented) The method according to claim 10, wherein the Internet site is a world wide web site.

12. (Previously Presented) The method according to claim 7, wherein the grammar defines a well-formed document parsable by the parsing component.

13-18. (Canceled).

19. (Previously Presented) The network client according to claim 1, wherein the replaceable document type definition component is configured to control the parsing component based on the particular document type definition which corresponds to a definition for RTF documents.

20. (Previously Presented) The network client according to claim 1, wherein the replaceable document type definition component is configured to control the parsing component based on the particular document type definition which corresponds to a definition for PDF documents.

21-30. (Canceled).

31. (Currently Amended) A network client having instructions embodied in computer-readable medium that, when executed, cause a processor to manifest content received over a network of computers, the network client comprising:

a parsing engine configured to parse input to a network client, the parsing engine including:

a scanner component configured to access an input content stream including renderable content of at least one particular grammar, the renderable content and the at least one particular grammar of the renderable content varying dynamically;

a document type definition component configured to dynamically select a replaceable document type definition from among multiple replaceable document type definitions and provide the replaceable document type definition to the parsing engine, the replaceable document type definition having the at least one particular grammar of the renderable content and varying dynamically with the renderable content and the at least one particular grammar of the renderable content; and

a parsing component configured to parse the input content stream including the renderable content of the at least one particular grammar and generating a content model for the renderable content based on rules of the replaceable document type definition,

wherein the input content stream includes one or more malformed expressions, and the parsing component is configured to transform at least one of the malformed expressions to a well-formed expression based on the replaceable document type definition.

32. (Previously Presented) The network client of claim 31, further comprising a tokenizer for tokenizing the input content stream including the renderable content of the at least one particular grammar.

33. (Previously Presented) The network client of claim 32, wherein the tokenizer is capable of tokenizing the input content stream including the renderable content of the at least one particular grammar regardless of rules of the at least one particular grammar.

34. (Previously Presented) The network client of claim 33, wherein the tokenizer tokenizes the renderable content in a like manner regardless of the rules of the at least one particular grammar.

35-42. (Canceled).

43. (Previously Presented) A system for manifesting content received over a network of computers, the system comprising:

means for accessing an input content stream via a network connection to receive renderable content from the input content stream, the input content stream representing at least a layout source document, the renderable content being associated with at least one particular grammar;

means for determining whether the renderable content includes one or more malformed expressions;

means for selecting, based on a determination that the renderable content includes a malformed expression, a particular layout document type definition for the renderable content from among multiple layout document type definitions, the particular layout document type definition corresponding to the at least one particular grammar; and

means for parsing the renderable content based on the particular layout document type definition to transform at least one of the malformed expressions included in the renderable content to a well-formed expression capable of being rendered.